RECEIVED CENTRAL FAX CENTER

JUN 2 3 2005

Application Number: 10/084, 072

Group Art Unit Number: 3635

Filing date: 02/27/2002

Name of the examiner who prepared the most recent office action; Mr. Kevin McDsrmott Title of invention;

SUPPORT STRUCTURE FOR ISOLATIONG EARTHQUAKE MOTIONS

REMARKS

Some Differences between Mr. Gregory R. Brotz's DAMPENABLE BEARING (Pat. No. 6, 116, 782) and my invention (SUPPORT STRUCTURE FOR ISOLATING BARTHQUAKE MOTIONS

Dear Mr. Kevin McDermott,

Thank you for your kind office action dated.

March 8, 2004.

I carefully and thoroughly read it and then would like to apeal to you that there are some differences between Mr. R. Brots' DAMPENABLE BEARING and my invention as follows. (continue next pages)

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Application Number: 10/084.072

Group Art Unit Number: 8635

Filing date: 02/27/2002

Name of the examiner who prepared

the most recent office action;

Mr. Kevin McDermott

Title of invention:

SUPPORT STRUCTURE FOR ISOLATING

EARTHQUAKE MOTIONS

Differences between two inventions

Mr. Gregory R, Brotz' Patent (Pat No. 6/118, 782)	My invention Appl. No. 10/084, 072
There must be frictions between pressure receiving support bearings.	There is no frictions between large steel balls and small steel balls. They move simultaneously.
There is no free movement to prevent friction of pressure free balls.	Pressure receiving support balls ar moved by pressure applying balls, hence no linkage energy is generate
Object of generation of linkage energy is a structure.	There are no frictions between each balls in which small balls move all directions to make no frictions
Employed partition board to prevent frictions would generate friction power, by which linkage energy is generated.	There are no objects to prevent free movement of pressure receiving support balls.
There is uncertainty on how linkage movement generated in case of the M.8 earthquake.	Linkage movement range between column and pressure receiving steel concret of fundamental hoop is set to be 80cm+80cm in all directions in which spherical E play as ahockabsorber.

Application Number: 10/084, 072
Group Art Unit Number: 3685
Filing date: 02/27/2002
Name of the examiner who prepared the most recent office action:

Mr. Kevin McDermott
Title of invention:
SUPPORT STRUCTURE FOR ISOLATIONG EARTHQUAKE MOTIONS

To the Commissioner for patens;

I wish to express my hearty thanks for your kind treatness on my patent application in details.

Your official actions were sent to me twice since my application paper was filed in -- - your office on Feb. 27, 2002.

Copies of U.S. patent references were very helpful to me to understand prior arts similar to my
invention.

After careful consulting above cited U. S. patent references I came to distinguish differences between Mr. Gregory R. Brott' invention which is $\frac{\gamma(\gamma^n)}{\gamma^n}$ resemble closly in their structures.

Application Number: 10/084.072
Group Art Unit Number: 3635
Filing date: 02/27/2002
Name of the examiner who prepared the most recent office action:
Mr. Kevin McDermott

Title of invention; SUPPORT STRUCTURE FOR ISOLATIONG EARTHQUAKE MOTIONS

I am now enclosing the different points in details between above said two inventions expecting your cordial understuding.

The full text of amended specification will be filed in your office accordingly after your permission.

Waiting your kind next official action,

Very truly yours,

Date: April 12, 2004

Applicant's name; Kiich Yatani

Signature: Kinga /ala